

## CLAIM AMENDMENTS

Claims 1 - 6 (canceled)

1           Claim 7 (Previously presented) A reactor for gasifying  
2 granular fuels, which comprises:

3                   a casing;

4                   a reservoir for holding the granular fuel and  
5 communicating with the inside of the casing;

6                   structure in said casing for defining a fixed  
7 bed of the granular fuel at a lower portion of which, an oxygen-  
8 containing gasification medium is introduced, said gasification  
9 medium moving up through said fixed bed of granular fuel;

10                  a gas inlet for said gasification medium below  
11 said bed and admitting said gasification medium to said fuel for an  
12 endothermic reaction thereof with partial oxidation;

13                  a discharge duct located above the fixed bed of  
14 granular fuel through which product gas containing hydrogen and  
15 carbon oxides is withdrawn from the reactor; and

16                  at least one centrifugal separator in said  
17 casing and at least partially surrounded in said bed for separating  
18 solids from the product gas, having an inlet opening for dust-laden  
19 product gas coming from the fixed bed of granular fuel, an outlet  
20 line for product gas, and a solid discharge line leading into the  
21 fixed bed, said outlet line from the centrifugal separator  
22 communicating with the discharge duct.

1           Claim 8 (previously presented)   The reactor for gasifying  
2 granular fuels defined in claim 7 wherein several centrifugal  
3 separators are disposed in the reactor and the outlet lines of the  
4 separators open into an annular chamber disposed in the upper  
5 portion of the reactor, which annular chamber communicates with the  
6 discharge duct.

1           Claim 9 (previously presented)   The reactor for gasifying  
2 granular fuels defined in claim 7 wherein in the upper portion of  
3 the reactor a vertical annular wall is provided and the inlet  
4 opening of the separator is disposed outside the portion of the  
5 reactor enclosed by the annular wall.

1           Claim 10 (previously presented)   The reactor for  
2 gasifying granular fuels defined in claim 9 wherein the separator  
3 is disposed outside the portion enclosed by the annular wall.

1           Claim 11 (previously presented)   The reactor for  
2 gasifying granular fuels defined in claim 7 wherein the centrifugal  
3 separator is a cyclone.

Claim 12 (canceled)